## **EAST Search History**

## EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	((TOSHIHISA) near2 (KOMORI)).INV.	US-PGPUB; USPAT	ADJ	ON	2010/03/09 16:09
L2	1	((NAOKO) near2 (KANATANI)).INV.	US-PGPUB; USPAT	ADJ	ON	2010/03/09 16:09
L3	1	((CAROLINA) near2 (YOSHIDA)).INV.	US-PGPUB; USPAT	ADJ	ON	2010/03/09 16:09
L4	1	((AKIRA) near2 (ZANMA)).INV.	US-PGPUB; USPAT	ADJ	ON	2010/03/09 16:09
L5	216	((SHINJI) near2 (KOBAYASHI)).INV.	US-PGPUB; USPAT	ADJ	ON	2010/03/09 16:09
L6	6	((KEI) near2 (YAMANA)).INV.	US-PGPUB; USPAT	ADJ	ON	2010/03/09 16:09
L7	3788	(teijn pharma or komori). as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09
L8	677	"runt-related protein 2" or runx2 or runx-2 or "core binding factor alpha1" or "core binding factor-alpha1" or "cofa1 or or bfa1 or "polyoma enhancer binding protein 2alphaA" or "polyoma enhancer binding protein 2.alphaA" or "pebp2.alpha.A" or pepb2alphaA or "pebp2-alphaA" or pebp2-alphaA	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09
L9	5	(L5 or L7) and L8	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09

L10	***************************************	"runt-related protein 2" or runx2 or runx-2 or "core binding factor alpha1" or "core binding factor-alpha.1" or "core binding factor A1" or chall or chall or chall or chall or polyoma enhancer binding protein 2alphaA" or "polyoma enhancer binding protein-2alpha. A" or "pebp2alpha. A" or "pebp2alpha. A" or pepb2alpha. A" or pepb2-alpha. A" or pepb2-alpha. A" or pebp2-alpha.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09
L11	26	L10 near10 (deficien\$ or knock out or knocked out or null or homodeficien\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09
L12	21	L11 and chondrocyte	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09
L13	55	L10 near10 (mutation or mutant)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09
L14	28	L13 and chondrocyte	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09
L15	14	L14 not L12	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09
L16	44	(L11 or L13) and cartilage	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09
L17	63	ru-1	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09
L18	2	L17 and (cartilage or chondrocyte)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09
L19	1	ru-22	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09
L20	1	bp-10137	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09

L21	1	bp-10138	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09
L22	6	ferm near3 ("10137" or "10138")	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09
L23	8819	p53 near10 (deficien\$ or knock out or knocked out or null or homodeficien\$ or mutation or mutant)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09
L24	58	L23 and L10	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09
L25	37	L24 and (cartilage or chondrocyte)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09
L26	1	L23 same L11	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/03/09 16:09

## 3/9/10 4:13:00 PM C:\Documents and Settings\jdunston\My Documents\EAST\Workspaces\10576496\_030910.wsp